IN THE CLAIMS:

Claims 1-40 (Canceled)

- (Previously Presented) A semiconductor device, comprising:
- a co-doped germanium buried layer located over a doped substrate;
- a doped epitaxial layer located over said co-doped germanium buried layer
- a gate structure located over said doped epitaxial layer, said gate structure including a gate dielectric and gate electrode; and

source/drain regions located within said doped epitaxial layer proximate said gate structure, wherein said source/drain regions do not extend into said co-doped germanium buried layer.

- (Previously Presented) The semiconductor device as recited in Claim 41 wherein said co-doped germanium buried layer includes a p-type dopant.
- (Previously Presented) The semiconductor device as recited in Claim 42 wherein said p-type dopant is boron.
- 44. (Previously Presented) The semiconductor device as recited in Claim 41 wherein said co-doped germanium buried layer has a germanium concentration ranging from about 2E20 atoms/cm³ to about 7E20 atoms/cm³.

- 45. (Previously Presented) The semiconductor device as recited in Claim 41 wherein said co-doped germanium buried layer has a thickness ranging from about 1 μ m to about 10 μ m.
- 46. (Previously Presented) The semiconductor device as recited in Claim 41 wherein said doped substrate, said co-doped germanium buried layer, and said epitaxial layer collectively have a thickness ranging from about 2 μ m to about 20 μ m.
- 47. (Previously Presented) The semiconductor device as recited in Claim 41 wherein a first doped lattice matching layer is located between said doped substrate and said co-doped germanium buried layer and a second doped lattice matching layer is located between said co-doped germanium buried layer and said doped epitaxial layer.
- 48. (Previously Presented) The semiconductor device as recited in Claim 47 wherein dopant concentrations of said first and second doped lattice matching layers are each less than a dopant concentration of said co-doped germanium buried layer.
- 49. (Previously Presented) The semiconductor device as recited in Claim 48 wherein a dopant concentration of said doped substrate is less than said dopant concentration of said first doped lattice matching layer and a dopant concentration of said doped epitaxial layer is less than said dopant concentration of said second doped lattice matching layer.

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- 50. (Previously Presented) The semiconductor device as recited in Claim 48 further including a third doped lattice matching layer located between said first doped lattice matching layer and said co-doped germanium buried layer and a fourth doped lattice matching layer located between said second doped lattice matching layer and said co-doped germanium buried layer.
- 51. (Previously Presented) The semiconductor device as recited in Claim 50 wherein a dopant concentration of said third doped lattice matching layer is more than said dopant concentration of said first doped lattice matching layer and a dopant concentration of said fourth doped lattice matching layer is more than said dopant concentration of said second doped lattice matching layer.
- 52. (Previously Presented) The semiconductor device as recited in Claim 47 wherein said first and second doped lattice matching layers each include a dopant gradient wherein a dopant concentration of each of said dopant gradients is greater adjacent said co-doped germanium buried layer.
- (Previously Presented) The semiconductor device as recited in Claim 41, further including interconnects located within interlevel dielectric layers for contacting said transistor.